

CARR - 734

1361 OLD MANCHESTER ROAD

mid-19th century

Westminster vicinity

private

1361 Old Manchester Road is a mid-nineteenth century brick farmhouse of the regional style. It is situated in a slight valley south of Leister's Church Road. The house has the representative regional features including an L-shaped plan, two-story height, symmetrical facade, and gable roof. Unfortunately, this example has recently been sandblasted which has been detrimental to the building's character.



DEPARTMENT OF PLANNING AND DEVELOPMENT

225. N. Center Street
Westminster, Maryland 21157

WESTMINSTER PLANNING DISTRICT

FIELD SHEET--HISTORIC RESOURCES SURVEY

1/55
SURVEY NUMBER:

CARR-734

NEGATIVE FILE NUMBER:

UTM REFERENCES:

Zone/Easting/Northing

U.S.G.S. QUAD. MAP:

Westminster

PRESENT FORMAL NAME:

ORIGINAL FORMAL NAME:

PRESENT USE: residence

ORIGINAL USE: residence

ARCHITECT/ENGINEER:

BUILDER/CONTRACTOR:

PHYSICAL CONDITION OF STRUCTURE:

Excellent () Good (X)

Fair () Poor ()

THEME:

STYLE:

DATE BUILT:

mid-19th century

COUNTY: CARROLL

TOWN: Westminster

LOCATION: 1361 Old Manchester Road (12852)

TAX MAP 39 Block 12-18 P565

COMMON NAME:

FUNCTIONAL TYPE: residence

OWNER: H. L. McClosky

ADDRESS: 1361 Old Manchester Road
Westminster MD 21157

ACCESSIBILITY TO PUBLIC:

Yes () No (X) Restricted ()

LEVEL OF SIGNIFICANCE:

Local () State () National ()

GENERAL DESCRIPTION:

Structural System

1. Foundation: Stone (X) Brick () Concrete () Concrete Block ()
2. Wall Structure
 - A. Wood: Log () Post and Beam () Balloon ()
 - B. Wood Bearing Masonry: Brick (X) Stone () Concrete () Concrete Block ()
 - C. Iron () D. Steel () E. Other
3. Wall Covering: Weatherboard () German Siding () Board and Batten ()
Wood Shingle () Shiplap () Novelty () Stucco () Sheet Metal ()
Aluminum () Asphalt Shingle () Brick Veneer () Stone Veneer ()
Bonding Pattern: Other:
4. Roof Structure
 - A. Truss: Wood (X) Iron () Steel () Concrete ()
 - B. Other:
5. Roof Covering: Slate () Wood Shingle () Asphalt Shingle () Sheet Metal (X)
Built Up () Rolled () Tile () Other:
6. Engineering Structure:
7. Other:

Appendages: Porches () Towers () Cupolas () Dormers () Chimneys () Sheds ()
Ells (X) Wings () Other:Roof Style: Gable (X) Hip () Shed () Flat () Mansard () Gambrel () Jerkinhead ()
Saw Tooth () With Monitor () With Bellcast () With Parapet ()
With False Front () Other:

Number of Stories: 2

Number of Bays: 3 x 2

Approximate Dimensions:

Entrance Location: center

THREAT TO STRUCTURE:

No Threat () Zoning () Roads ()

Development () Deterioration ()

Alteration () Other:

LOCAL ATTITUDES:

Positive () Negative ()

Mixed () Other:

ADDITIONAL ARCHITECTURAL OR STRUCTURAL DESCRIPTION:

regional characteristics
recently was sand blasted

RELATED STRUCTURES: (Describe)

STATEMENT OF SIGNIFICANCE:

representative brick regional farmhouse

REFERENCES:

1862 Martenet's Map: D. Dame

1877 LG & S Atlas: D. Dame

SURROUNDING ENVIRONMENT:

Open Lane () Woodland () Scattered Buildings ()
Moderately Built Up (x) Densely-Built Up ()
Residential () Commercial ()
Agricultural () Industrial ()
Roadside Strip Development ()
Other:

RECORDED BY:

ORGANIZATION:

DATE RECORDED:

8/83

U.S.G.S. MAP
WESTMINSTER, MD.
1:24000 SCALE





CARR-734

1. 1361 Old Manchester Rd
2. Carroll Co. , Md.
3. J. Getty
4. 11/83
5. Md. Hist. Trust, Annapolis Md
6. north elevation
7. 1/6



CARR-734

1. 1361 Old Manchester Rd.
2. Carroll Co. Md.
3. J. Getty
4. 11/83
5. Md. Hist. Trust, Annapolis Md
6. west elevation
7. 2/6



CARR-734

1. 1361 Old Manchester Rd.
2. Carroll Co. Md.
3. J. Getty
4. 11/83
5. Md. Hist. Trust, Annapolis Md.
6. southeast elevation
7. 3/6



CARR-734

1. 1361 Old Manchester Rd
2. Carroll Co. Md.
3. J Getty
4. 11/83
5. Md. Hist. Trust, Annapolis Md
6. bank loan
7. 4/6



CARR-734

1. 1361 Old Manchester Rd
2. Can. 11 Co. Rd.
3. J. Getty
4. 11/83
5. Md. Hist. Trust, Annapolis Rd.
6. Doorway detail
7. 5/6



CARR-734

1. 1361 Old Manchester Rd.
2. Carroll Co., Md.
3. J. Getty
4. 11/83
5. Md. Hist. Trust, Annapolis Md
6. central bay, north facade
7. 6/6